2859

MENDMENT TRANSMITTAL LETTER

	Attorney Docket No.: SZI 2 0				
Serial No.: 09/700,449	Filing Date: November 9, 2000	Examiner: Gail Kaplan Verbitsky			
Group Art Unit: 2859	Invention: ELECTRONIC	THERMOMETER			

To the Assistant Commissioner for Patents:

Transmitted herewith is an amendment in the above-identified application. The fee has been calculated as shown below.

CLAIMS AS AMENDED						•
	Claims remaining after amendment		Highest Number Previously Paid For	No. of Extra Claims Present	Rate	Additional Rate
Total Claims	19	Minus	20	0	X 42	\$
Indep. Claims	1	Minus	3	0	X 84	\$

	A check in the amount of \$ for additional claims (large entity) is
	enclosed.
X_	A check in the amount of \$920.00 for a three month extension of
	time is attached.
	Charge \$ to Deposit Account No. 06-0308.
X	_ Please charge any additional fees or credit overpayment to Deposit
	Account No. 06-0308.

Respectfully submitted,

FAY, SHARPE, FAGAN, MINNICH & MCKEE, LLP

Date: October 10, 2002

Jay F. Moldovanyi Reg. No. 29,678

1100 Superior Avenue, Suite 700 Cleveland, Ohio 44114-2518 (216) 861-5582

CERTIFICATE OF MAILING

I hereby certify that this Amendment Transmittal Letter is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner For Patents, Washington, D.C. 20231, on October 10, 2002.

Kathleen A. Nimrichter



PATENT PURILLE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:
Y. TETSUYA

YERBITSKY

Art Unit: 2859

Filed: November 9, 2000

For: ELECTRONIC THERMOMETER

Date of Last Office Action:
April 12, 2002

Attorney Docket No.:
SZIZ 2 00014

Examiner: G.

VERBITSKY

Art Unit: 2859

Cleveland, OH 44114
October 10, 2002

AMENDMENT A

Assistant Commissioner For Patents Washington, D.C. 20231

Dear Sir:

This document is responsive to the communication issued April 12, 2002.

In the Specification:

Please replace the paragraph spanning pages 4 and 5 (running from page 4, line 20 to page 5, line 5) with the following new paragraph:

of the present invention, an electronic thermometer includes temperature measurement means for generating a temperature measurement signal based on a temperature of an object under temperature measurement; computation means for computing the temperature of the object in a predetermined computation digit number based on temperature the measurement signal; display means for displaying the

Contid